

AUDIO

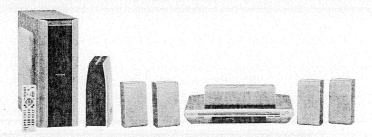


SERVICE MANUAL
DOCUMENTATION TECHNIQUE
TECHNISCHE DOKUMENTATION
DOCUMENTAZIONE TECNICA
DOCUMENTACION TECNICA

DPL923VD DPL933VD DPL943W

Version (PC*): A

PC: The version code is indicated either in the battery compartment or on the back of the unit - ce code version est indiqué dans le compartiment à piles ou au dos de l'appareil - PC: Version des Geräts wird im Batteriefach oder auf der Rückseite angegeben - il codice della versione è indicado nello scompartimento delle batterie o sul retro dell'apparecchio - el código de la versión está indicado en el compartimento de las pilas o en la parte trasera del aparato.



Technical data - Caractéristiques principales Technische Daten - Dati tecnici - Caracteristicas del aparato

Type of set: Type d'apparei Geräteart: Tipo d'apparec Tipo de aparat	Stereo-Vollverstärker - DVD chio: Amplificatore stereo - lettore DVD	OVD → 375 mm 360 mm	58 mm = ±4kg
Power supply: Alimentation: Stromversorgu Alimentazione Alimentación:	ing: 230 V ~ 50Hz	Nominal output power: Puissance nominale de sortie: Nennausgangsleistung: Potenza nominale di uscita: Potencia nominal de salida:	4 x 50W 2 x 100W
₩ FM - M	F: 87,5 - 108 MHz	Sensitivity: Sensibilité: Empfindlichkeit: FM - MF: Sensibilità: Sensibilidad:	20 dBf (S/N = 26 dB)
Courbe Freque Curva	ency response: e de réponse: enzgang: 150 Hz - 21 kHz di risposta: de respuesta:	Signal to noise ratio: Rapport signal / bruit: Geräuschspannungabstand: Rapporto segnale / disturbo: Relación señal / ruido:	65 dB
Total h Distors Klirrfal Distors	armonic distorsion: sion harmonique:	Stereo separation: Diaphonie: Übersprechdämpfung: Diafonia: Diafonía:	50 dB
Standa Standa DVD Norm: Standa Estanda	ard: PAL/NTSC ard:	Signal to noise ratio: Rapport signal / bruit: Geräuschspannungabstand: Rapporto segnale / disturbo: Relación señal / ruido:	Video: 75 dB Audio: 65 dB



WARNING: Before servicing this chassis please read the safety recommendations.

ATTENTION: Avant toute intervention sur ce châssis, lire les recommandations de sécurité.

ACHTUNG: Vor jedem Eingriff auf diesem Chassis, die Sicherheitsvorschriften lesen.

ATTENZIONE: Prima di intervenire sullo chassis, leggere le norme di sicurezza.

IMPORTANTE: Antes de cualquier intervención, leer las recomendaciones de seguridad.

Code: 359 114 50 - 1205 / 3.7M - ASMP1050 Print. SIPP



CLASS 1 LASER PRODUCT
APPAREIL A LASER DE CLASSE 1
LASER KLASSE 1
APARATO CON LASER DE CLASE 1
APPARECCHIO CON LASER DI CLASSE 1

DANGER:

Invisible laser radiation when open and interlock failed or defeated. Avoid direct exposure to beam.

ATTENTION:

Le rayon laser est invisible. Eviter l'exposition directe

lors de la maintenance.

VORSICHT BEI REPARATUREN: Bei geöffneter Schublade und Defekt der Sicherheits vorrichtungen besteht die Gefahr unsichtbaren

Laserlichts. Niemals direkt in den Laserstrahl sehen.

ATTENZIONE:

Il raggio laser è invisible. Evitare l'esposizione diretta

durante la manutenzione.

IMPORTANTE:

El rayo laser es invisible. Evitar la exposición directa

en el momento del mantenimiento.

MAIN ... etc. identifies each pcb module.

(MAIN) ... etc. repères des platines constituant l'appareil.

MAIN ... usw. Kennzeichnung der Platinen, aus denen das Gerät zusammengesetzt ist.

MAIN ... ecc. sigla delle piastre dell' apparecchio.

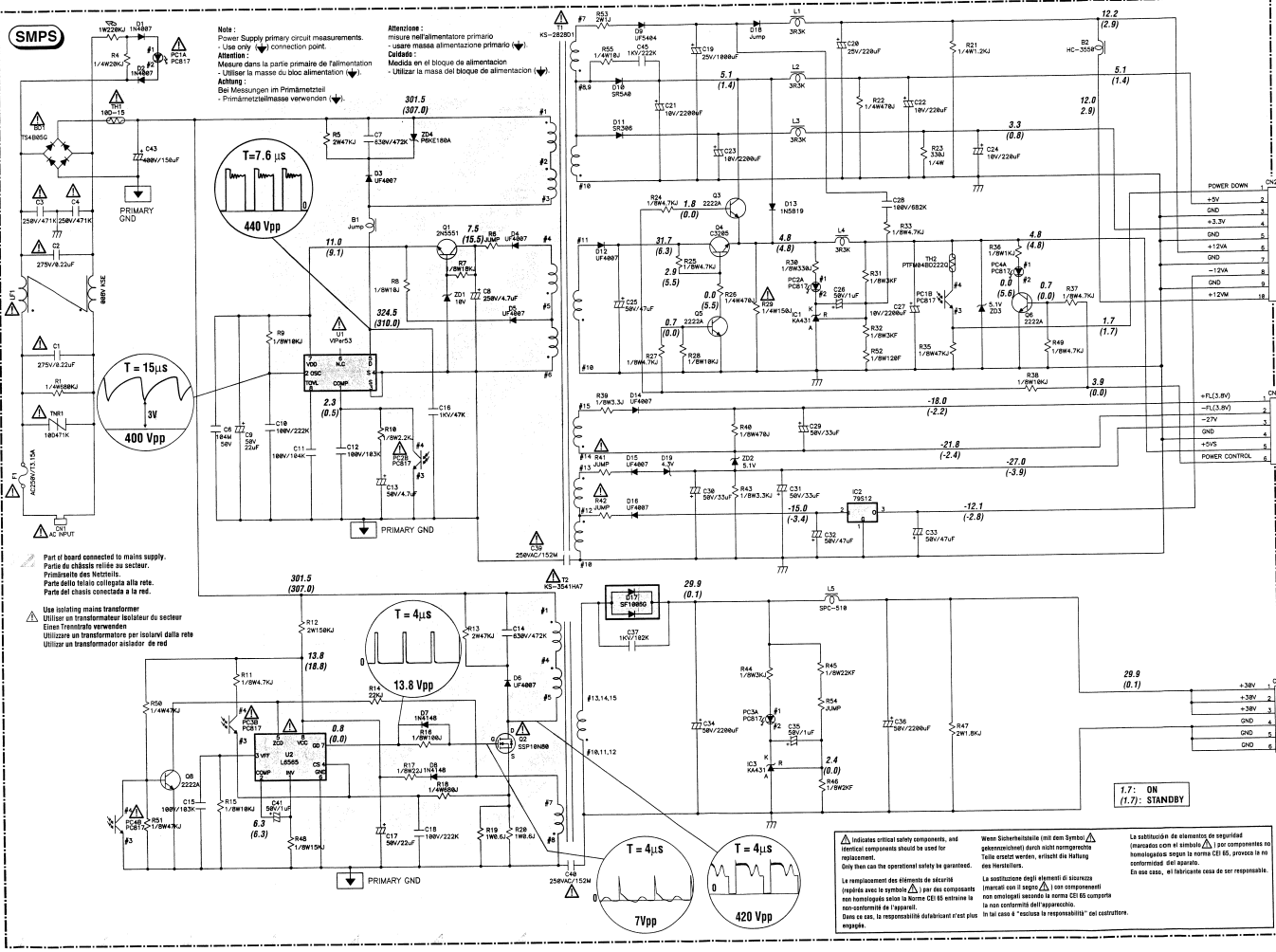
MAIN ... etc. marcas de las placas que constituyen el aparato.

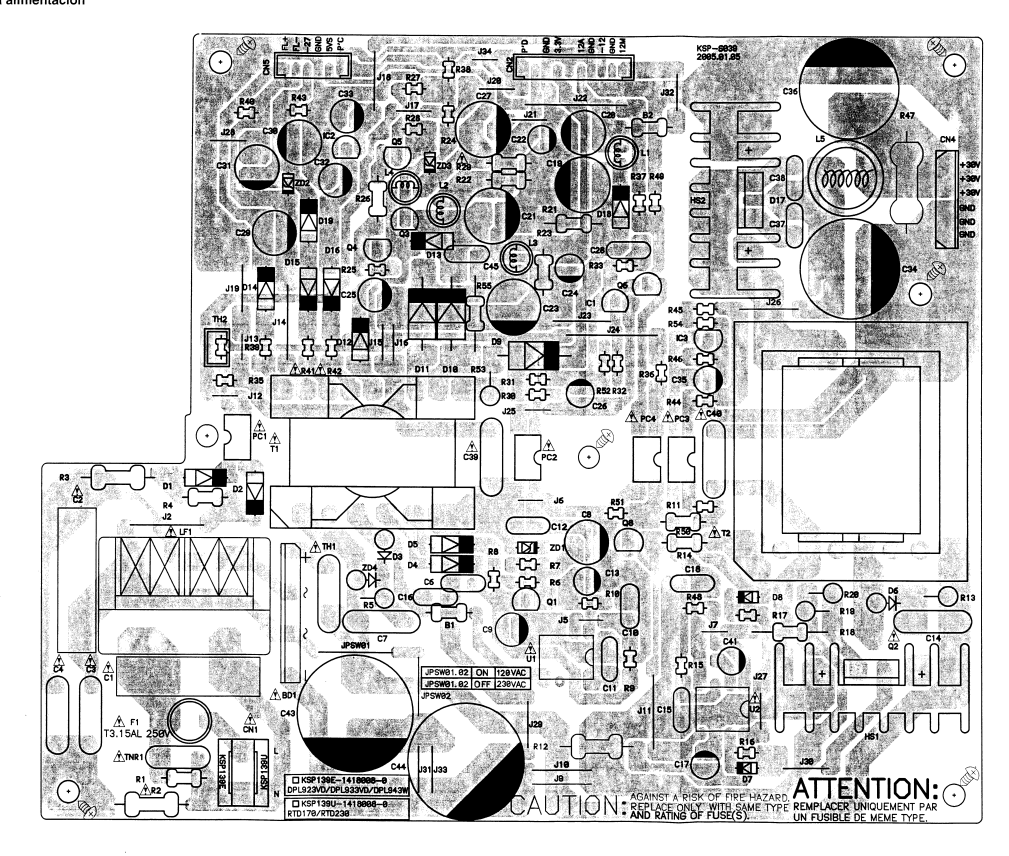
中		ENGLISH	FRANÇAIS	DEUTSCH	ITALIANO	ESPAÑOL
1	G+	AUDIO "R"	AUDIO "D"	AUDIO "R"	AUDIO "D"	AUDIO "D"
2	⊕	AUDIO "R"	AUDIO "D"	AUDIO "R"	AUDIO "D"	AUDIO "D"
3	\rightarrow	AUDIO "L"	AUDIO "G"	AUDIO "L"	AUDIO "S"	AUDIO *I*
4	secologies	AUDIO	AUDIO	AUDIO	AUDIO	AUDIO
5	1	*BLUE*	"BLEU"	"BLAU"	"BLU"	*AZUL"
6	-0	AUDIO "L" MONO	AUDIO "G" MONO	AUDIO "L" MONO	AUDIO "S" MONO	AUDIO "I" MONO
7	⊕	"BLUE"	"BLEU"	"BLAU"	BLU	AZUL
8	⊕	SLOW SWITCH	COMMUT. LENTE	AV UMSCHALTUNG	"COMMUTAZIONE LENTA"	"CONMUTACION LENTA"
9		"GREEN"	"VERT"	"GRÜN"	*VERDE*	"VERDE"
10	$\oplus \ominus$	AV LINK	AV LINK	AV LINK	AV LINK	AV LINK
11	⊕	"GREEN"	"VERT"	"GRŰN"	*VERDE*	"VERDE"
12	NC					
13	WAS TAKEN	"RED"	"ROUGE"	"ROT"	*ROSSO"	"ROJA"
14	NC					
15	⊕	"RED"	"ROUGE"	"ROT"	"ROSSO"	"ROJA"
16	⊕	FAST SWITCH	COMMUT. RAPIDE	AUSTASTUNG	"COMMUTAZIONE RAPIDA"	"CONMUTACION RAPIDA"
17	N. S.	VIDEO	VIDEO	VIDEO	VIDEO	VIDEO
18		FAST SWITCH	COMMUT. RAPIDE	AUSTASTUNG	"COMMUTAZIONE RAPIDA"	"CONMUTACION RAPIDA"
19	→	VIDEO	VIDEO	VIDEO	VIDEO	VIDEO
20	⊕	VIDEO OR "SYNC"	VIDEO SYNCHRO	VIDEO ODER SYNCHRO	VIDEO O SINCRO	VIDEO O SINCRO
21	\ominus	PLUG SCREEN BOX	BLINDAGE PRISE	ABSCHIRMUNG DES STECKERS	INVOLUCRO METAL- LICO DELLA PRESA	BLINDAJE DEL ENCHUFE

- ENTRÉE - EINGANG - ENTRATA - ENTRADA • 👉 : OUTPUT - SORTIE - AUSGANG - USCITA - SALIDA • 🔔 : EARTH - MASSE - MASSE - MASSA - MASA



POWER SUPPLY SCHEMATIC DIAGRAM - SCHEMA DE L'ALIMENTATION - SCHALTBILD NETZTEIL - SCHEMA DELL' ALIMENTAZIONE - ESQUEMA DE LA ALIMENTACIÓN

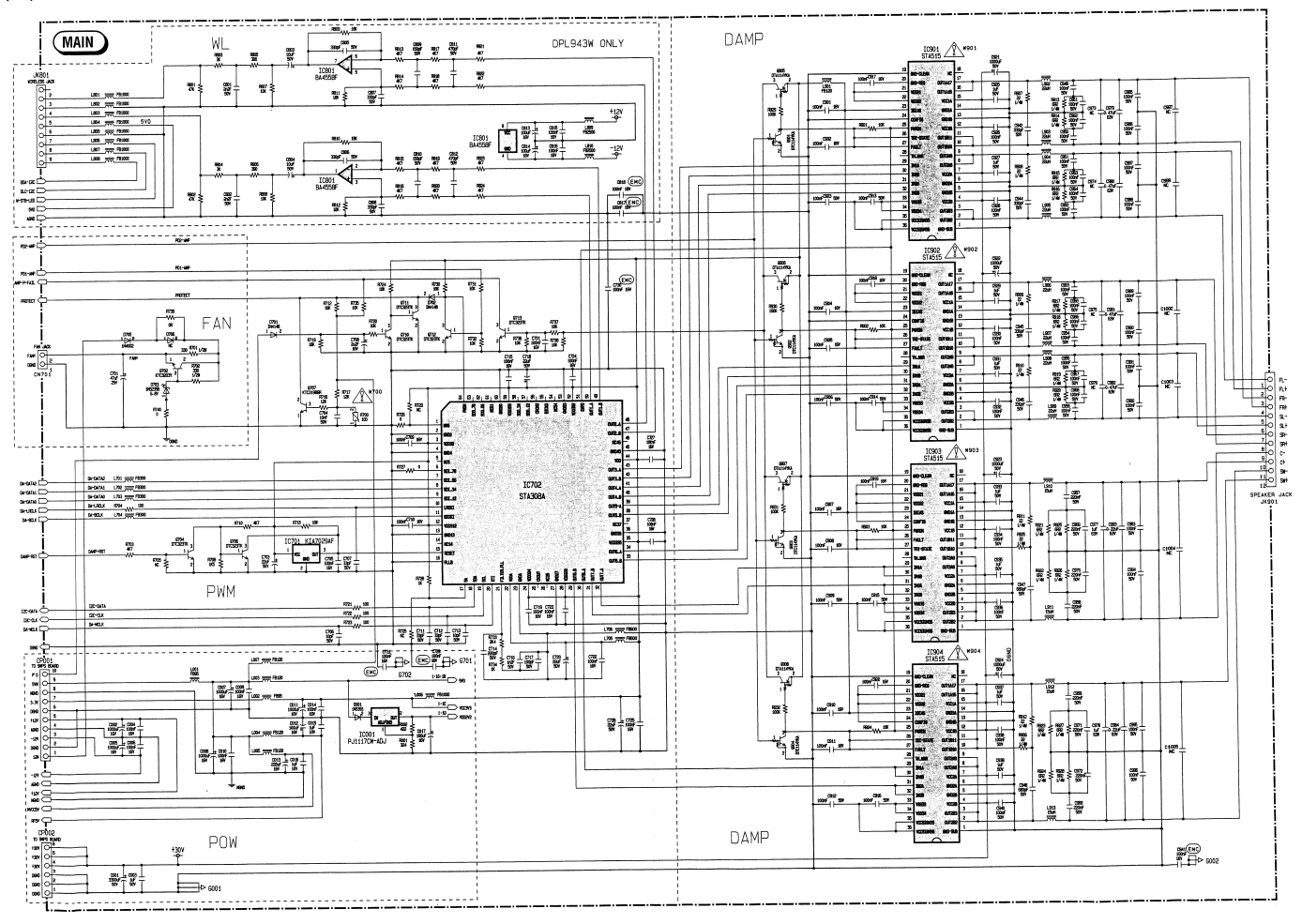




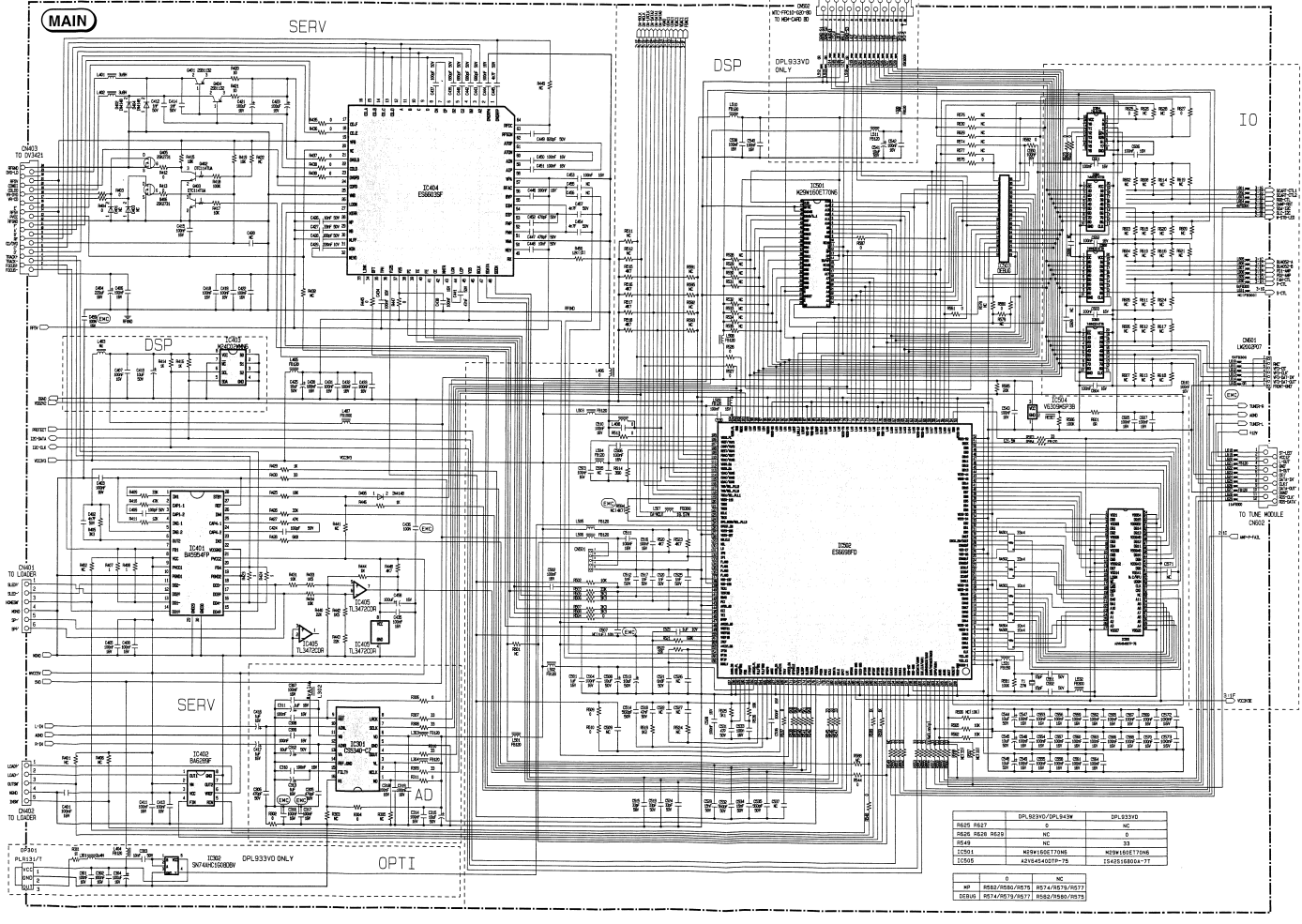
Component side Côté composants Bestückungsseite Lato componenti Lado componentes

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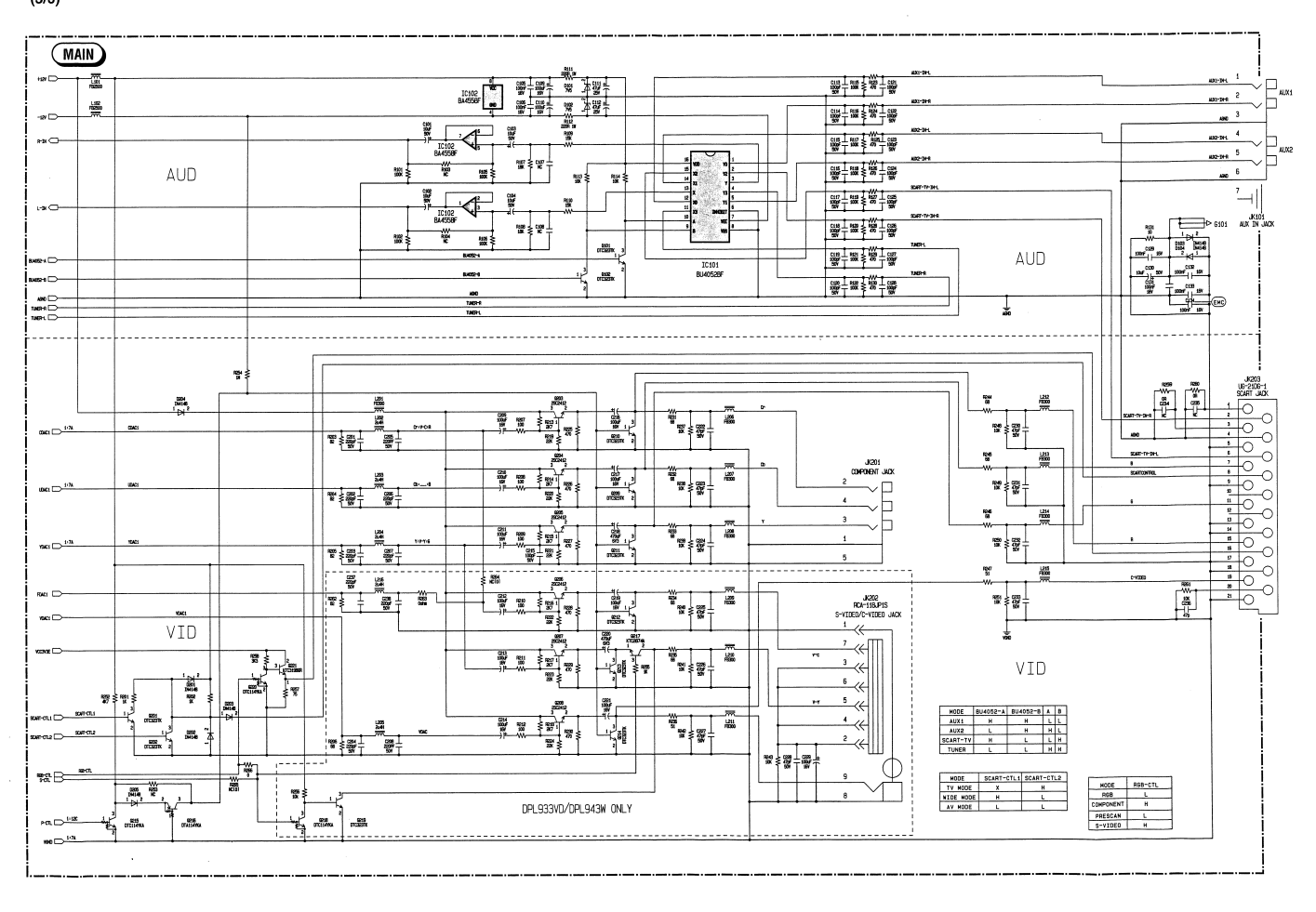
MAIN SCHEMATIC DIAGRAM - SCHEMA DE LA PLATINE PRINCIPALE - SCHALTBILD GRUNDPLATTE - SCHEMA DELLA PIASTRA PRINCIPALE - ESQUEMA DE LA PLATINA PRINCIPAL (1/3)

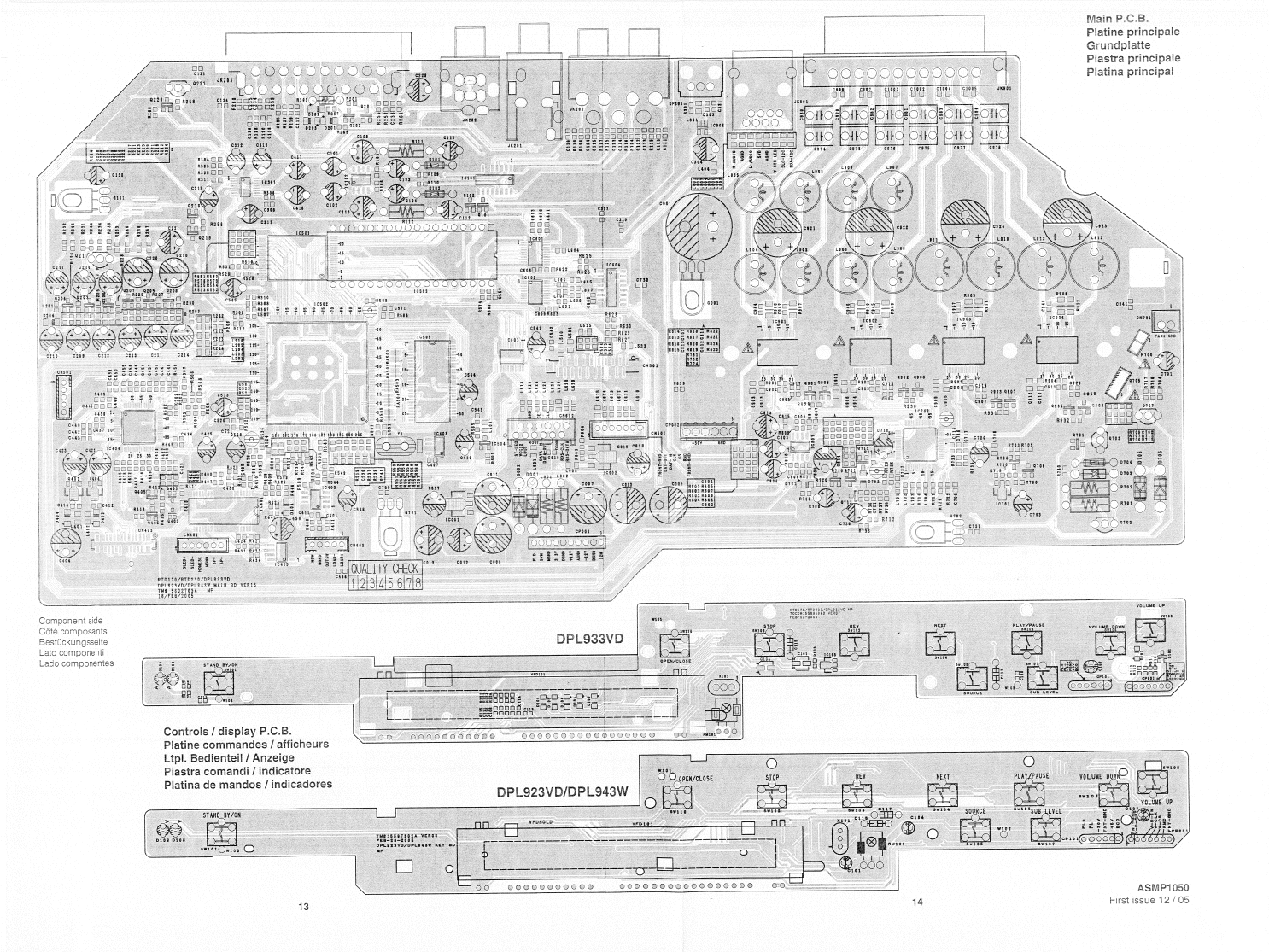


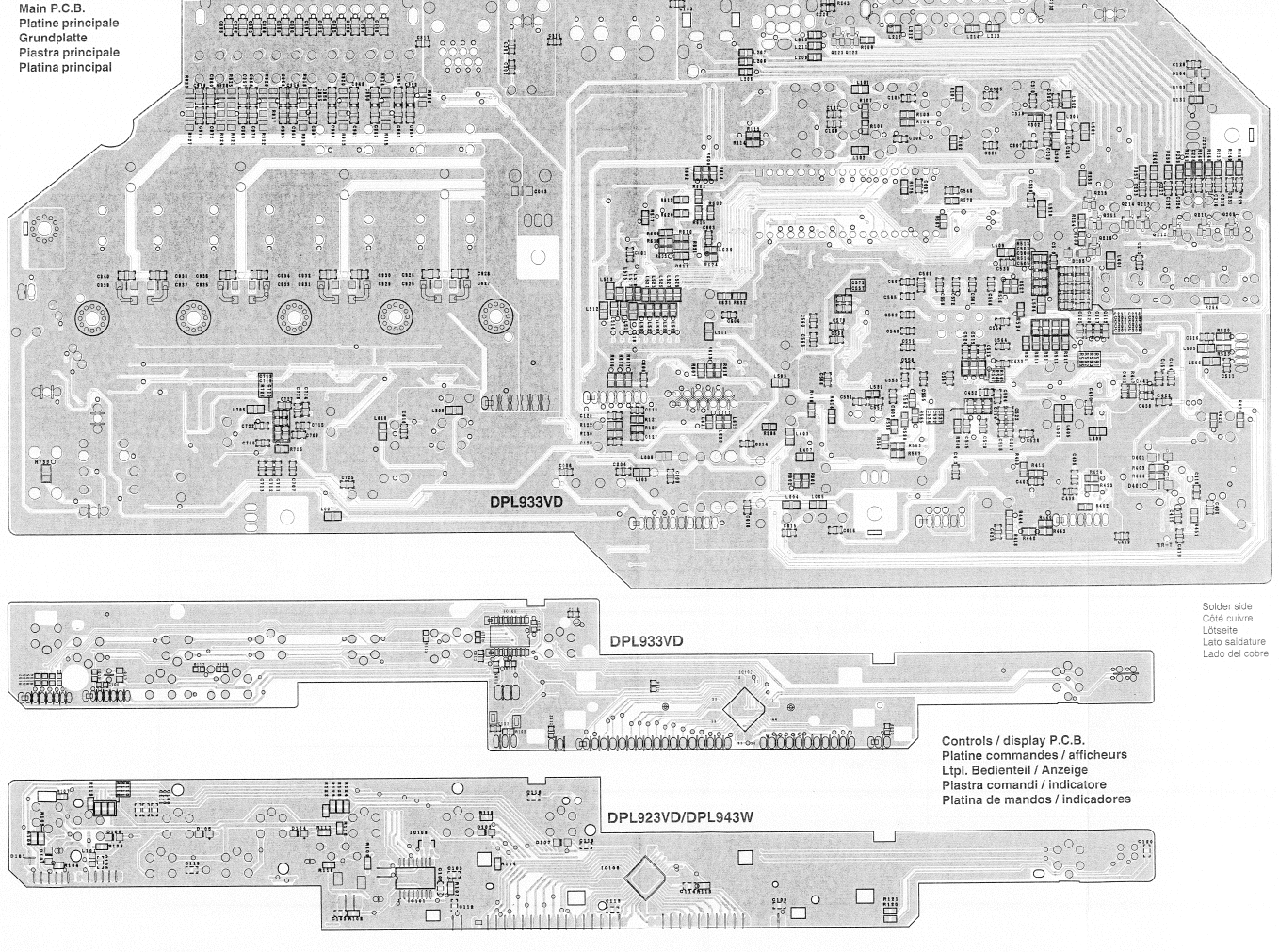
MAIN SCHEMATIC DIAGRAM - SCHEMA DE LA PLATINE PRINCIPALE - SCHALTBILD GRUNDPLATTE - SCHEMA DELLA PIASTRA PRINCIPALE - ESQUEMA DE LA PLATINA PRINCIPAL (2/3)

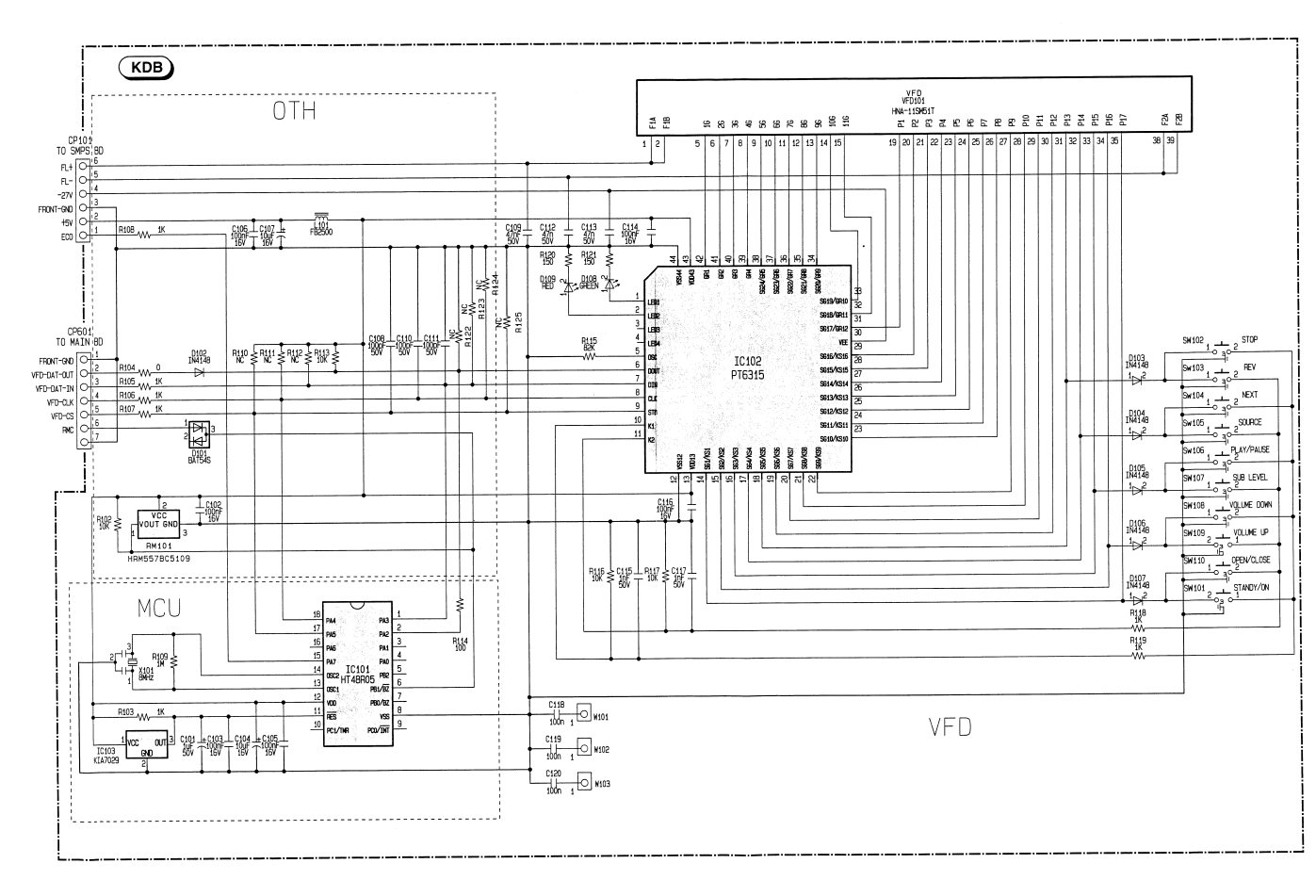


MAIN SCHEMATIC DIAGRAM - SCHEMA DE LA PLATINE PRINCIPALE - SCHALTBILD GRUNDPLATTE - SCHEMA DELLA PIASTRA PRINCIPALE- ESQUEMA DE LA PLATINA PRINCIPAL (3/3)







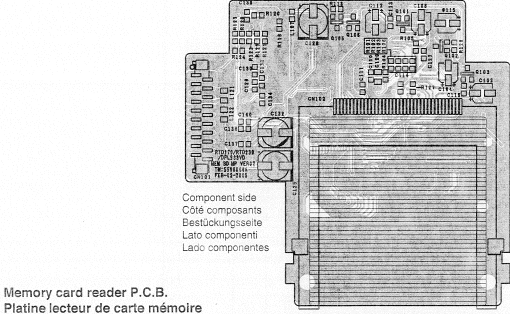


MEMORY CARD READER SCHEMATIC DIAGRAM - SCHEMA LECTEUR DE CARTE MEMOIRE - SCHALTBILD KARTENLESER - SCHEMA LETTORE MEMORY CARD -ESQUEMA ELECTRICO DEL LECTOR DE TARJETAS (DPL933VD ONLY) RIIIS 9101 FDN360P (MEM) ## ## F8500 L 107 DTC1147KA 5.28 中 大 1000年 記録を 調件 はいません 語中 CN103 #110 ₩ 8108 WA GND_ALL 37 MS_SCLK 36 MS_PIN7 35 MS_INS 34 MS_PIN5 33 C140 15pF/16V MS_SDIO 32 MS_BS 31 VCC_SM_MS 30 SM_CD 29 SM_CE 27 IC104 74LVX74HTR VCC 1CLR SM_CLE 26 SM_RB 23 VCC_SM 20 SM_DO 19 YCC 15 YO 14 Y1 13 Y2 12 Y3 11 Y4 10 Y5 9 SM_D7 18 SM_D1 17 DVDD3 GPI07 3 C 62A 62B 81 Y7 8 SND SM_D6 16 SM_D2 15 SM_D5 14 41 NVMA15 42 NVMA14 43 NVMA13 44 NVMA12 NVMD2 NVMD1 C139 100n/16V SM_D3 13 SM_D4 12 GND_SM 11 18 NVMA12
15 16 NVMA10
17 DAT2
18 DAT3
19 CM9
10 CLK
11 DAT1
12 DAT0
13 NVMA8
14 NVMA8 C125 100uF VCC_SM_SD 10 SD_DAT2 9 IC101 SD_DAT3 8 SD_CMD 7 SD_CLK 6 GL816 19 4 5 18 4 5 8 IC103 SD_DAT1 4 SD_WP 3 SD_CD 2 GND_SM_SD 1 NYMAB NYMAF SE NYMAG SE NYMAS SE NYMAS SE NYMAS SE NYMAS ᆌᄚᄄ E52 OR R125 CN102 C120
100n/18V
C121
100n/15V
C122
100n/16V
C123
100n/15V R126 10R SD_MMC_SMC_CARD 16音 K== 鳄鲷 3 訓 R114 ≱ e<u>v</u>D

ASMP1050 20 19 First issue 12 / 05

Abbreviations - Abreviations - Abkürzungen - Abbreviazioni - Abreviaciones

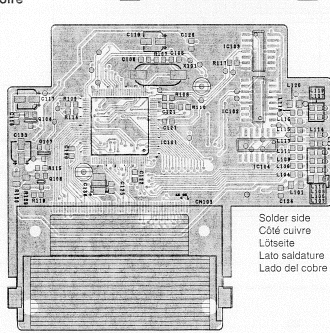
AC ACC AGC A_IF ALC AMP APC AV BPF CH CLK COMP CONV CSYNC CTL DC DET DIG ENV	Alternating Current Automatic Colour Control Automatic Gain Control Audio IF Automatic Level Control Amplifier Automatic Phase Control Audio-Video Band Pass Filter Channel Clock Comparator Converter Composite Synch Control Direct Current Detector Digital Envelope	GCA HPF I.R ID INP/IN KDB LIM LPF PCB PG PLL PWM SCL SDA SMPS SW VCA VCO VD	Gain Controlled Amplifier High Pass Filter Infra Red Identification Input Key Display Board Limitter Low Pass Filter Printed Circuit Board Pulse Generator Phase Locked Loop Pulse Width Modulation Serial Clock Serial Data Switch Mode Power Supply Switch Voltage Controlled Amplifier Voltage Controlled Oscillator Supply Voltage Digital
	그리고 살아 두었었다. 그리고 살아 보는 그 그리고 살아 보는 그리고 살아 보는 것이다. 그리고		그 입니다. 내용 살아가면 하고 말을 보고 있었다. 그는 사람들은 사람들이 되었다. 그 가는 사람들은 사람들이 되었다. 그는 것이다.
EQ	Equalizer	VE	Voltage (Ever)
FG GND	Frequency Generator Ground	VS	Voltage (Switched)



Ltpl. Kartenleser Piastra lettore memory card Platina del lector de tarjetas

Memory card reader P.C.B.

(DPL933VD only)



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